ABSTRACT

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An image transfer sheet comprises a withstand voltage layer provided on the lower surface of a release layer where an image is formed and transferred, and a conductive compressive layer laid on the withstand voltage layer via a conductive support layer. The release layer is formed of a fluororesin or an elastomer, and its surface tension is 20 mN/m or less. The release layer has a thickness of 0.01 mm or more. The withstand voltage layer preferably has a thickness of 0.2 mm or more, a volume electrical resistivity of $10^{5-9} \Omega$ -cm at room temperature, and a matrix hardness of 80 JIS-A or less. Further, the conductive compressive layer preferably has a volume electrical resistivity of $10^4 \Omega$ -cm or less at room temperature, and a porosity of 30 to 70%. In addition, the support layer has a volume electrical resistivity similar to that of the conductive compressive layer, and can comprise woven cloth regulated by conductive fibers.